# SOUTH PRODUCTION NOTES

January 9, 2015 11-7 Shift Notes

BASF EMPLOYEES
46 Last Recordable
561 Last Lost Time

Be sure to check weigh all bags off of the calciners and fill out the log sheet downstairs by the scale and Attach "Packaged By" label with your initials.

#### #1 MED / AI 3945:

Continue. Regulator has been replaced as well as the flange underneath the vacumax.

Midnight shift:

Day shift: Regulator has been replaced as well as the flange underneath the vacumax.

Afternoon shift: Tried to start line tonight, line from bottom of the separator hopper was clogged, operator unclogged. Extruder is not running properly out of alignment WOW.

## #1 RC / Al 3945 next:

Burner tuning will need to be done early Friday. Will need to light calciner at 3am and bring up to temperature to do burner tuning in the morning. On hold until we get more feed. The oversize screen has been changed to a .156 x 5/16. Midnight Shift:

Day shift: No burner tuning. Rescheduled for tomorrow morning. Afternoon shift: will need to light in the morning for burner tuning

**Exhaust to Trimer** 

#### #2 MED line / Cu-0860:

Get all dried samples to the lab. Dry ice tote was delivered Monday. We can feed the bags down stairs by #2 dryer through the floor to the dryer.

Midnight shift:

Day Shift: Maintenance working on plows.

Afternoon Shift: Plows fixed and line is ready to start running

#### #2 RC/ Cu 0860:

Feed all bags on the floor in the order specified (written on them).

Midnight shift:

Day Shift: Feeding calciner per instructions written on them.

Afternoon Shift: continued with feeding bags

**Exhaust to F1** 

# #3 MED/ D-1780 NAQ:

Continue until the new barrel liners come in. The weigh hopper is consistently showing 60# less than what we believe to be in it...work order written.

Midnight shift:

Day Shift: Bag cutter modification completed.

Afternoon Shift: started late in the shift,

## #3 RC / D 1780 NAQ :

Continue to run. Use LAQ SAP sheets until we can get some NAQ sheets printed(scratch out the LAQ and put NAQ on sheets, SAP department knows about this).

Midnight shift:

Day shift: Started the feed. Afternoon Shift: running

**Exhaust to CTO** 

#### #4 RC / D-0222 KLP:

Cleaning spiral and deck. MOD is here now.

Midnight shift:

Day Shift: No change. Afternoon Shift: NA

#### **Exhaust to 4DC**

## #5 RC / Cu-0559:

Cu-0559 is the same as Cu-0539, but with a different SA/temperature. Waiting for results from 5B material.

Midnight Shift:

Day shift: Restarted feed. Cracked test tube caused fault in SA machine. Reran surface area with new tubes and got a 38. Restarting feed.

Afternoon shift: Running again SA is slightly hi—watch SA.

## **Exhaust to Trimer**

## #6 RC & Dryer / D-0257

Use Auto Sampler for bags, and get additional grab sample for each bag. Keep feed rate around 250.

Midnight shift:

Day Shift: Continued. Cleaned area around discharge.

Afternoon shift: Adjusted feed rate up slightly. Keep an eye on.

**Exhaust to Sly Scrubber** 

# 6 Tank /D-5253 empty

Continue. Drain looked at by Schirmer and Lucas- not fixed vet

Acid washed 1-1-15 - MT 1-2-15

Midnight Shift: NA

**Day Shift:** 

Afternoon shift:

## New Pfaudler / D-0222:

Pfaudler glass was inspected. Need MOD for D-0222

**Midnight Shift:** 

Day Shift: on hold.

Afternoon Shift: Grodecki will advise in the morning, needs to be scheduled to

run on day shift.

#### 7 Tank KLP solution:

Eliott advised that radar gauge on tank is not working. Will need repaired.

Midnight Shift:

Day Shift: Lab results do in early afternoon shift.

Afternoon shift: Lab Results back, Grodecki will advise when making a batch in

the morning on day shift.

## Old Pfaudler / D-0257:

See the MOD for special instructions for the lot 9 1708 material that was brought in. Continue, rental DI water unit delivered and installed on Saturday for pfaudler and #3 mixer. You will not be able to pump the water using the RO unit pump...water will deliver by city water pressure, so it will be slower. NOTE: Be sure to sample drainage from each batch made on east pfaudler for D 0257 batches.

**Midnight Shift:** 

Day Shift: No batch made solution drawn up and pfaudler loaded.

Afternoon shift: made batch

## **National Dryer:**

Schirmer finished bead blasting. Will need to confirm totes and dryer clean. Midnight Shift:

Day shift: No change. Will need dumper cleaned.

Afternoon Shift: Attempted to light dryer, kicked out 2 x. dumper still needs

cleaned.

#### **PK Blender Selexorb:**

Selexorb next

Midnight Shift: Chute to be installed Thursday

Day shift: Chute installed.

Afternoon shift: set up area made tank, ready to make batches. WOW for tote

wand.

#### Abbe Blender / 5206 Done

Done for a while. Area Cleaned

Midnight shift: NA

Day shift:

**Afternoon shift:** 

# <u>Tower 3 / Cu 0860:</u>

Running.

Midnight Shift:

Day shift: Still running.

Afternoon shift: running will be down tomorrow, waiting for gaskets for bottom

of towers

## Tower 6 / Pd 1930:

Continue.

Midnight Shift:

Day shift: PD raws are in. To be repacked on second shift.

Afternoon shift: material repacked and ready to load. Tower unloaded and

waiting for Gasgets for bottom of tank. Need to level drums.

#### North Screener / Cu-0860:

On hold until tower comes down. WOW for leaking Pump

Midnight shift:

Day shift: Did some screening, but with alcohol freezing issues do to drums sitting outside in a trailer overnight on Monday when they were dropped off. Several pallets are being heated in the Harrop kiln room and the vaultin shipping for Friday.

Afternoon shift: holding -Alcohol is warming up in the Harrop kiln area.

## **South Screener / Cu-0860:**

On hold until tower comes down. WOW for leaking Pump

Midnight shift:

Day shift: Did some screening, but with alcohol freezing issues do to drums sitting outside in a trailer overnight on Monday when they were dropped off. Several pallets are being heated in the Harrop kiln room and the vaultin shipping for Friday.

Afternoon Shift: holding -Alcohol is warming up in the Harrop kiln area.

# #2662 (west) Pill Machine / next up Al-3917 T 3/16":

Do not load any more bags into the feed hopper. Just need to finish up.

Midnight shift:

Day Shift: Working on change over.

Afternoon shift: continuing to change over machines

## #2664 (east) Pill Machine / next up Al-3917 T 3/16":

Do not load any more bags into the feed hopper. Just need to finish up.

Midnight shift:

Day Shift: Working on change over.

Afternoon shift: continuing to change over machines

#### TK #2 / V 2046/V 2010:

Down for now. Will need to be switched to V-2010 Saggers...will discuss next

week

Midnight shift: Down

Day Shift:

Afternoon shift:

## TK #4 / Cu 2508:

Work completed at kiln building this weekend, kiln started back up

Midnight shift: Continue Day Shift: Continued.

Afternoon shift: continued. Watch for under fired material

# Harrop Kiln / Al 3920:

Al 3920 - 90 min Cart- operator must keep area cleaned

Midnight shift:

Day Shift: Continued.

Afternoon shift: continued

## **Building 27 Belt Filter / 5020:**

Cu-5020. Cleaning spin flash hopper. There are more 116 bags in bldg. 24 and possibly in the department. Not sure if they are the type that does not leak. Will need to spray with contact adhesive to stop from leaking.

Midnight shift: No activity – see afternoon info (trouble with dryer chamber)

Day shift: Fought with all day. Dryer running slow due to wet batch.

Afternoon Shift: cleaning out dryer and putting back together.

#### **Priorities:**

Priorities 1 through 12 are basically all the same priority, should be considered urgent and will require call outs for maint issues and/or processing issues.

- 1) East Pfaudler/HC-11 Dryer/#6 RC/Sly
- 2) #3 MED/#3RC/CTO
- 3) #2 Line/#2RC
- 4) Harrop Kiln
- 5) Horne Tabletting
- 6) #1 Line/#1RC
- 7) South PK (NA Selexsorb)
- 8) South Precip
- 9) #5 RC
- 10) Reduction Towers
- 11) Reduction Tower Screeners
- 12) #4 RC
- 13) #4 Tunnel Kiln

Al-3915 and Al-3920 continue to move up the list, we are projecting to be late to our commitment to Seneca in delivering the AL-3920 by year end.

In reviewing their plan, we can be ~1 week late at most before it affects them, which in turn affects when the material returns for reduction, which places the burden on us to still meet the QVAM ship date.

Projected end date on the Al-3920 T is showing as Jan 6th.

#### **Maintenance & Other**

- 1) Belt filter down for blower bearing replacement
- 2) MOC for PK bottom outlet for X-1000 repacks Monday
- 3) Rental DI water unit is installed. You will only have city water pressure on the 3<sup>rd</sup> floor, so transfers to #3 mixer weigh tank and east pfaudler will be slower than normal
- 4) Shirmer power-washing in building 10 completed, #4 Tunnel Kiln heating back up